

Part/Order no:	Packing
RXSOL-20-2015-020	20.00 Ltr
RXSOL-20-2015-025	25.00 Ltr
RXSOL-20-2015-025	210.00 Ltr

Lac Alka Liquid HD

Well balanced alkaline cleaner. It is free hydrocarbon solvents. Gentle & suitable for tank cleaning operation. A very strong alkaline cleaner, which can be used to soften up / remove baked on drying oils and also used after animal and vegetable oils, fish oils, tall oils, tung oil etc. It is low toxic product with an exceptional solvency power on soil & oily matter. It is free from Hydrocarbon solvents, Biodegradable and minimizes the extreme hazards to personnel in handling materials. 

Application

It can be used as a general purpose cleaner to remove oil and grease deposits. First of all flush the system with cold water to prevent evaporation rates and polymerization then the most economical method of using RXSOL-20-2015-210 is by direct injection followed by recirculation washing, using tank cleaning machines. Spraying Method - Using LAC as delivered in drums, spray onto areas where residue remains following rough washing leave for 10-45 minutes (but do not allow to dry), then butterworth at maximum pressure and warm water 60oC for at least 3 hours, checking that there is no foam remaining in the final stages. Inspects tanks(s) and if desired result has been achieved fresh water rinse and dry.

** Make sure to take all safety precautions are followed when handling / spraying **RXSOL-20-2015**

Injection Method – not applicable. 

Dose

Refer to technical datasheet. 

Re-circulation Method

Fill tank with fresh water and heat up to warm 50 oC .IF a drop line is available on the tank line system, then start to circulate the water and add the required amount of Caustic flakes and LAC to make a 2.5% solution. A stronger solution can be made, but be advised that too much Caustic and too high temperature will result in white powder all over the tank. Under normal circumstances, between 2.5% and 4.5% will be sufficient strength. If there is no drop line, then lower butterworth hoses into the tank from the pump stack header without machines attached and circulate through these hoses while you fill the solution material.

* Use a strainer at the pump stack when circulating any solution.*

Tank Lining – Stainless / Epoxy / Phenolic

Technical Specifications

- Removes grease, oil, carbon deposits, soil and grime.
- Keeps loosened deposits in suspension Preventing re-deposition.
- Low toxic. , Non-flammable.
- Free from hydrocarbon solvents.
- Effective and economical in use ,Water -based cleaner.
- RXSOL-20-2015 has numerous cleaning Applications including removal Of greases, waxes,
- Oil, sludge, soot, carbon deposits and General dirt and grime.\
- Non- corrosive to ferrous metals. Suitable for all tank-coatings.
- Can be used for gas and hydrocarbon freeing of tanks.
- Can be used for deodorizing.
- Contains wetting agents. 



Stain Removal Tips

Unknown

If a stain cannot be identified, treat with cool water first, then sponge with a good quality laundry liquid solution. Rinse well and if stain persists try equal quantities of methylated spirits (wood alcohol) and ammonia, testing first to note effect on colour and fabric. If colour is affected, omit ammonia. As a last resort, try a mild bleach, e.g. A diaper wash/sanitiser container sodium percarbonate.

Tips for removal of RED WINE Stains from : Quickly Remove as much of the excess red wine from the material by blotting the spot with any absorbent material. Paper or cotton towels work best. Place a piece of the towel on the front and back of the material and press down & Hold for two to three minutes to absorb the wine. Remove and replace the towels and then repeat the process. 

for more information :- [www. Rxmarine.com](http://www.Rxmarine.com)